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Pharmaceutical compsns. for inhalation contg. flezelastin or salts - contains a suspension stabiliser chosen from e.g. polyoxyethylene glyceryl monooleate, oleic acid, perfluorinated carboxylic acid etc.

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Patent Family

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EP 561166	A1	19930922	EP 93102526	A	19930218	199338	B
DE 4305078	A1	19930923	DE 4305078	A	19930219	199339	
BR 9301172	A	19930921	BR 931172	A	19930315	199342	
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Patent Details

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EP 561166	A1	G	6	A61K-009/00	
DE 4305078	A1		4	A61K-031/50	
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AU 9335261	A			A61K-031/55	
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Abstract:

EP 561166 A

The compsn. consisting of flezelastin or one of its physiologically acceptable salts, propellant gases and a suspension stabiliser contains polyoxyethylene (25)-glyceryl trioleate (Tagat (RTM)TO), polyoxyethylene(30)-glyceryl monooleate (Tagat O), polyoxyethylene (20)-glyceryl monooleate (Tagat O2), oleic acid, Pluronic (RTM) F68, 4-10C perfluorinated carboxylic acids or salts,

synperonic types, phosphonic acid esters of perfluorinated sulphonamido alcohols, mono-acetylated or diacetylated monoglycerides and/or phospholipids as the suspension stabilisers.

Pref. the amt. of suspension stabiliser is 0.01-5 (esp. 0.2-2.5, esp. pref. 0.75-1.5) wt.%. The mixt. can also contain ethanol. The propellant is TG227 and/or TG134a.

USE/ADVANTAGE - Flezelastin has antiallergic and antihistamine properties. The pharmaceutical compsn. can be used in inhalation aerosols which have acceptable taste and do not have the strongly bitter taste of other phthalazinone derivs. The use of the suspension stabiliser improves operating the dose valve and the particle size of the compsns. does not increase.

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